## **CLAIM AMENDMENTS:**

Claim 1 (currently amended): An exercise device providing treadmill and stationary bicycle configurations, comprising:

a running device with a tread belt;

a bicycle device with a pair of pedals and a wheel connected to the pedals; and

a transmission device detachably connecting the running device and the bicycle

device and comprising a supporting device supporting the bicycle device, wherein

the supporting device is alternatively clutched in a first state during which the

wheel is detached from the tread belt, and a second state in which the wheel is

caused to directly abut against the tread belt and drives the tread belt by friction

therebetween.

Claim 2 (canceled).

Claim 3 (currently amended): The exercise device as claimed in claim 21,

wherein the supporting device comprises a hydraulic device.

Claim 4 (currently amended): The exercise device as claimed in claim 1,

wherein the transmission device comprises a clutch-and, at least one of a belt

pulley module and a gear drive module.

Claim 5 (currently amended): The exercise device as claimed in claim 1, further

comprising a controlling device connected to the running device and the bicycle

device for controlling the running device and the bicycle device.

Claim 6 (currently amended): The exercise device as claimed in claim 5,

wherein the controlling device is further connected to the transmission device for

controlling-connection of the tread belt and the wheel.

Claim 7 (original): The exercise device as claimed in claim 5, wherein the

controlling device comprises a control panel for enabling input of operational

settings of the exercise device.

Claim 8 (original): The exercise device as claimed in claim 5, wherein the

running device comprises a motor controlled by the controlling device.

Claim 9 (currently amended): The exercise device as claimed in claim 1, further

comprising a processor performing a program of an interactive game for the

running device and the bicycle device.

Claim 10 (currently amended): The exercise device as claimed in claim 9,

further comprising a controlling device connected to the processor, the running

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device and the bicycle device for controlling the running device and the bicycle

device.

Claim 11 (currently amended): The exercise device as claimed in claim 10,

wherein the controlling device is further connected to the transmission device for

controlling-connection of the tread belt and-the wheel.

Claim 12 (original): The exercise device as claimed in claim 10, wherein the

controlling device comprises a control panel for enabling input of operational

settings of the exercise device.

Claim 13 (original): The exercise device as claimed in claim 9, wherein the

running device comprises a motor controlled by the controlling device.

Claim 14 (currently amended): The exercise device as claimed in claim 9,

wherein the processor is further connected to the transmission device for

controlling-connection of the tread belt and the wheel.

Claim 15 (original): The exercise device as claimed in claim 9, further

comprising a displaying device connected to the processor for showing the

interactive game thereon according to a plurality of parameters of the program.

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Claim 16 (original): The exercise device as claimed in claim 15, wherein the displaying device is a two-dimensional display.

Claim 17 (original): The exercise device as claimed in claim 16, wherein the two-dimensional display comprises a projector, a plasma display, an LCD, a large electronic display (LED), a computer display, a television display, or a television wall.

Claim 18 (original): The exercise device as claimed in claim 15, wherein the displaying device is a three-dimensional display.

Claim 19 (original): The exercise device as claimed in claim 18, wherein the three-dimensional display comprises a virtual-reality (VR) displaying system.

Claim 20 (original): The exercise device as claimed in claim 19, wherein the VR displaying system comprises a VR helmet, a VR goggles, a VR projector or a three-dimensional projector.

Claim 21 (currently amended): An exercise device providing treadmill and stationary bicycle configurations, comprising:

a running device with a tread belt;

a bicycle device with a pair of pedals and a wheel connected to the pedals;

a transmission device detachably connecting the running device and the bicycle

device and comprising a supporting device supporting the bicycle device;

a sensing device for detecting exercise information of the running device and

the bicycle device, and sending a signal related to the exercise information;

a computer module comprising a program of an interactive game for the

running device and the bicycle device and a processor performing the program;

and

a displaying device connected to the computer module for showing the

interactive game thereon according to a plurality of parameters of the program[[;]],

wherein the computer module receives the signal related to the exercise

information from the sensing device to modify the parameters of the program in

response to the exercise information, the supporting device is alternatively

clutched in a first state during which the wheel is detached from the tread belt, and

a second state in which the wheel is caused to directly abut against the tread belt

and drives the tread belt by friction therebetween.

Claim 22 (currently amended): The exercise device as claimed in claim 21,

further comprising a controlling device connected to the running device and the

bicycle device for controlling the running device and the bicycle device.

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Claim 23 (currently amended): The exercise device as claimed in claim 22, wherein the controlling device is further connected to the transmission device for controlling connection of the tread belt and the wheel.

Claim 24 (original): The exercise device as claimed in claim 22, wherein controlling device comprises a control panel for enabling input of operational settings of the exercise device.

Claim 25 (canceled).

Claim 26 (currently amended): The exercise device as claimed in claim 2521, wherein the supporting device comprises a spring device and a hydraulic device.

Claim 27 (currently amended): The exercise device as claimed in claim 21, wherein the transmission device comprises a clutch—and, at least one of a belt pulley module and a gear drive module.

Claim 28 (original): The exercise device as claimed in claim 21, wherein the running device comprises a motor controlled by the controlling device.

Claim 29 (original): The exercise device as claimed in claim 21, wherein the displaying device is a two-dimensional display.

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Claim 30 (original): The exercise device as claimed in claim 29, wherein the two-dimensional display comprises a projector, a plasma display, an LCD, a large electronic display (LED), a computer display, a television display, or a television

wall.

Claim 31 (original): The exercise device as claimed in claim 21, wherein the

displaying device is a three-dimensional display.

Claim 32 (original): The exercise device as claimed in claim 31, wherein the

three-dimensional display comprises a virtual-reality (VR) displaying system.

Claim 33 (original): The exercise device as claimed in claim 32, wherein the VR

displaying system comprises a VR helmet, a VR goggles, a VR projector or a

three-dimensional projector.

Claim 34 (currently amended): An exercise device providing treadmill and

stationary bicycle configurations, comprising:

a running device with a tread belt;

a bicycle device with a pair of pedals and a wheel connected to the pedals;

a transmission device detachably connecting the running device and the bicycle

device and comprising a supporting device supporting the bicycle device;

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a controlling device comprising a controller connected to the running device and

the bicycle device for controlling the running device and the bicycle device, and a

control panel for enabling input of operational settings of the exercise device to

the controller;

a sensing device for detecting exercise information of the running device and

the bicycle device, and sending a signal related to the exercise information;

a computer module comprising a program of an interactive game for the

running device and the bicycle device, and a processor performing the program;

and

a displaying device connected to the computer module for showing the

interactive game thereon according to a plurality of parameters of the program[[;]],

wherein the computer module receives the signal related to the exercise

information from the sensing device to modify the parameters of the program in

response to the exercise information, the supporting device is alternatively

clutched in a first state during which the wheel is detached from the tread belt, and

a second state in which the wheel is caused to directly abut against the tread belt

and drives the tread belt by friction therebetween.

Claim 35 (original): The exercise device as claimed in claim 34, wherein the

running device comprises a plurality of roller shafts for rotatably supporting the

tread belt.

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Claim 36 (original): The exercise device as claimed in claim 35, wherein the running device comprises a motor for driving the tread belt.

Claim 37 (canceled).

Claim 38 (currently amended): The exercise device as claimed in claim 3734, wherein the supporting device comprises a hydraulic device.

Claim 39 (original): The exercise device as claimed in claim 34, wherein the displaying device is a two-dimensional display.

Claim 40 (currently amended): The exercise device as claimed in claim 4639, wherein the two-dimensional display comprises a projector, a plasma display, an LCD, a large electronic display (LED), a computer display, a television display, or a television wall.

Claim 41 (original): The exercise device as claimed in claim 34, wherein the displaying device is a three-dimensional display.

Claim 42 (original): The exercise device as claimed in claim 41, wherein the three-dimensional display comprises a virtual-reality (VR) displaying system.

Claim 43 (original): The exercise device as claimed in claim 42, wherein the VR displaying system comprises a VR helmet, a VR goggles, a VR projector or a three-dimensional projector.